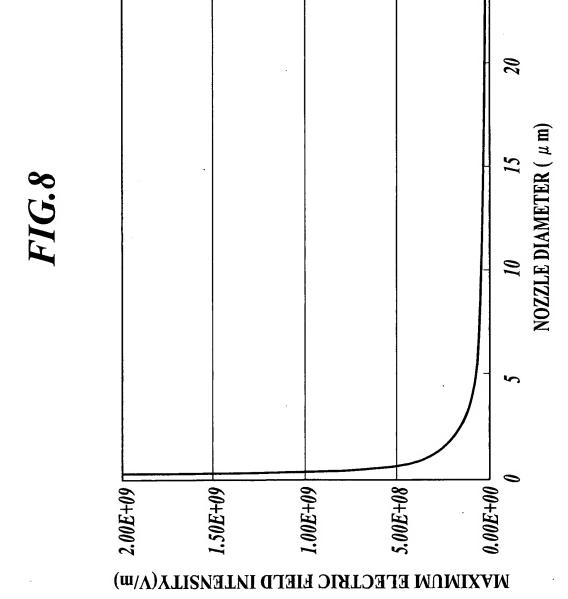
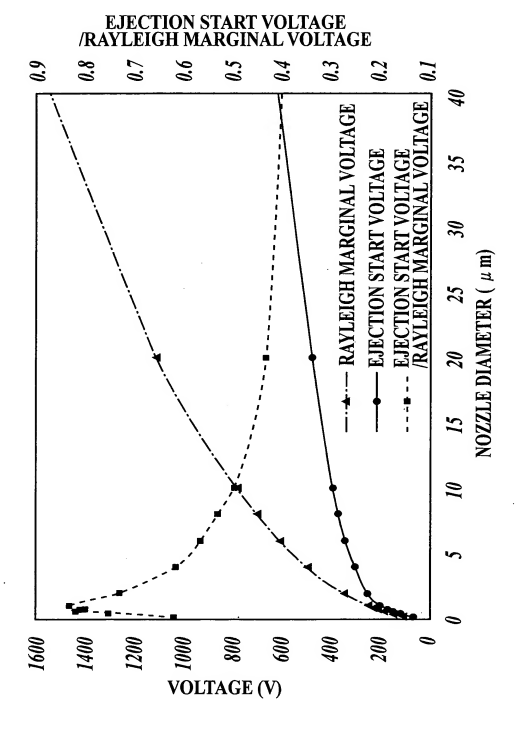


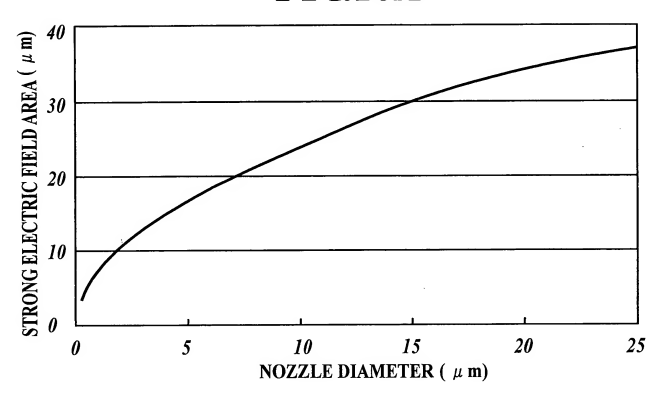
NOZZLE DIAMETER	MAXIMUM ELECTRIC	MAXIMUM ELECTRIC FIELD INTENSITY(V/m)	CONTRACTOR OF THE CO.
(m η')	CAP (µ m)	$CAP (\mu m)$	DEVIATION KALE (70)
0.2	2.001×10^9	2.00005×10^9	0.05
0.4	$I.00I \times I0^9$	1.00005×10^{9}	0.09
I	0.401002×10^9	0.40005×10^9	0.24
4	0.1010903×10^{9}	0.100112×10^9	0.97
8	0.0510196×10^9	0.05005×10^9	1.94
20	0.0210476×10^9	0.0200501×10^9	4.98
20	0.009 IIIII × 109	0.00805×10^{9}	13.18

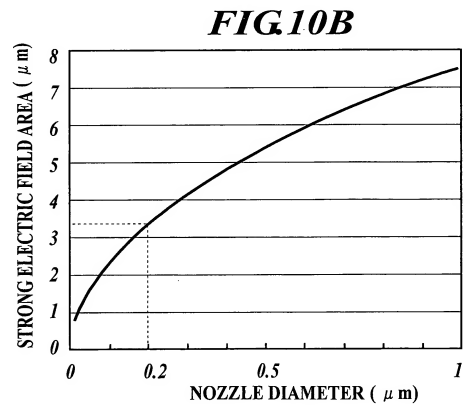


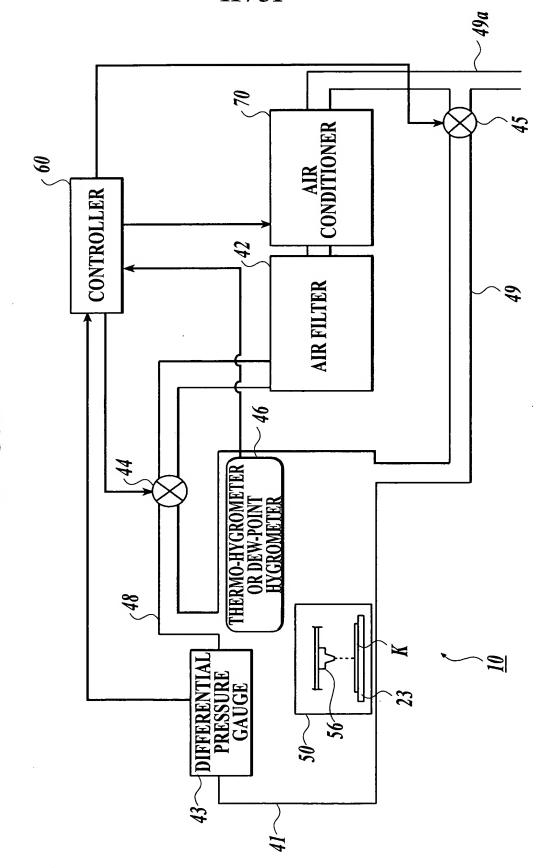




10/31 FIG10A







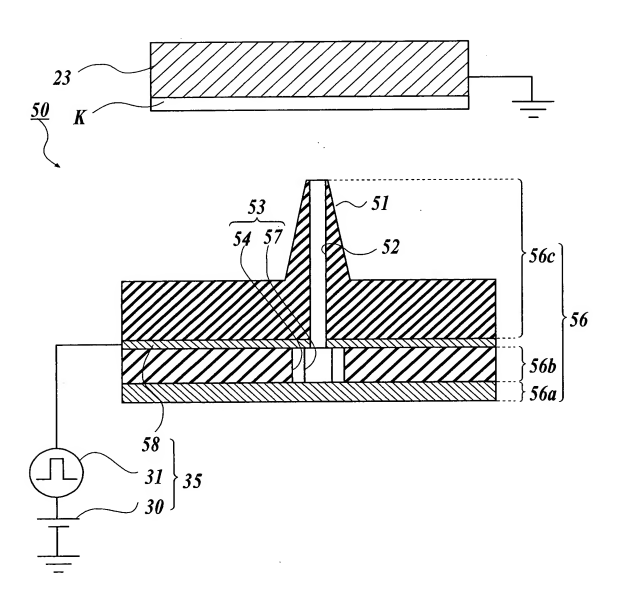


FIG13A

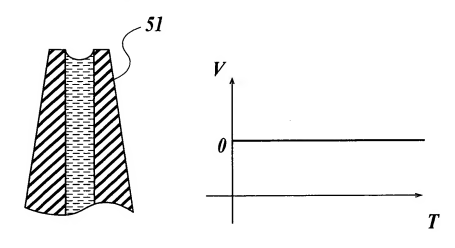
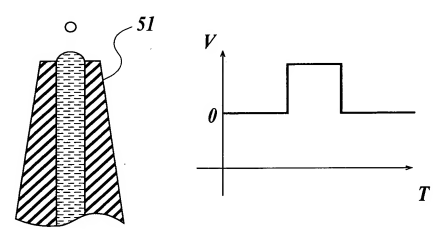


FIG.13B



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FIG14A

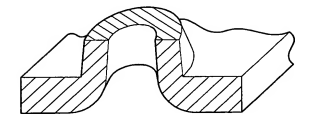


FIG14B

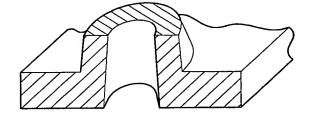
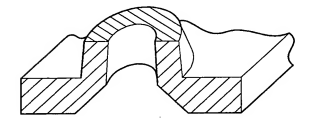


FIG.14C



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FIG.15

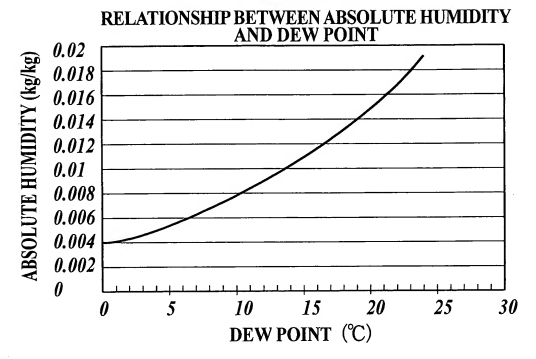
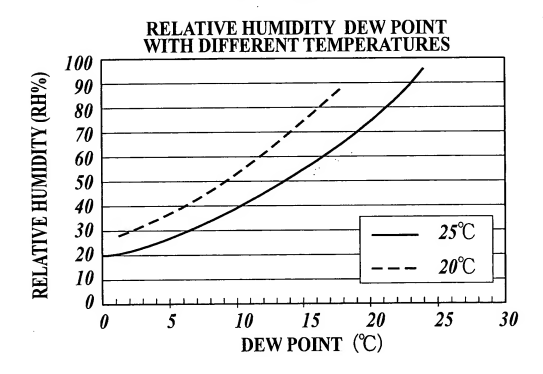


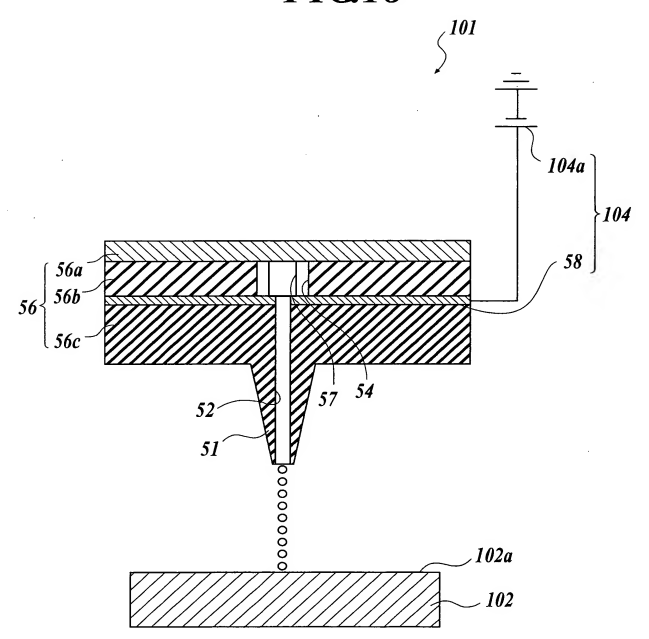
FIG.16

DEW POINT (°C)	ABSOLUTE HUMIDITY (kg/kg)
9	0.00704
10	0.00756
11	0.00812
12	0.00871
13	0.00935
14	0.01001
15	0.01072
16	0.01146
17	0.01224
18	0.01306
19	0.01391
20	0.01480

FIG17



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FIG19A

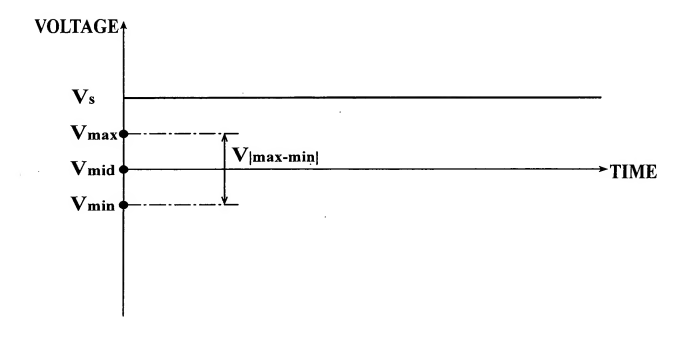
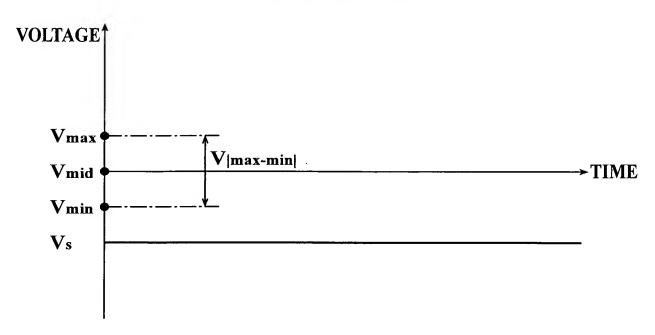
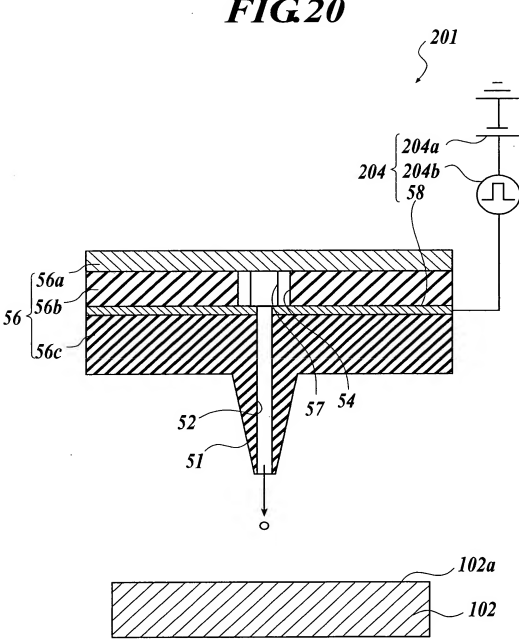


FIG19B



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FIG20



20/31 FIG21A

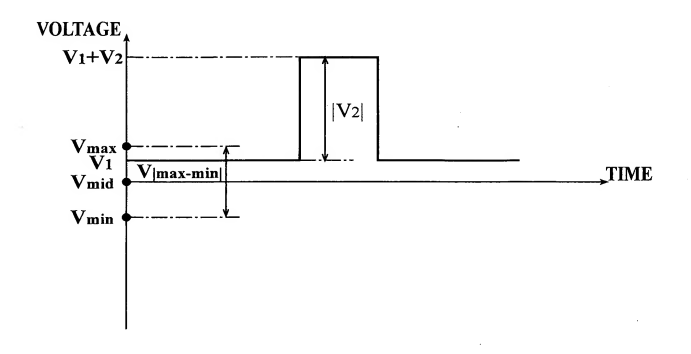
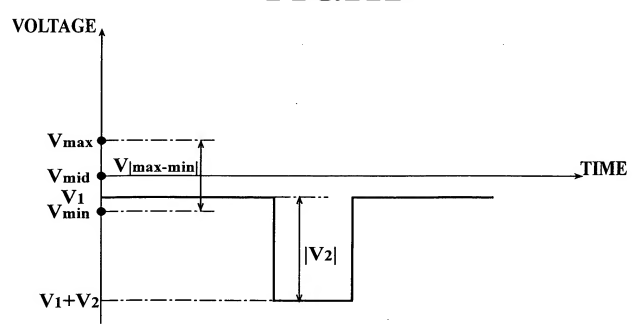
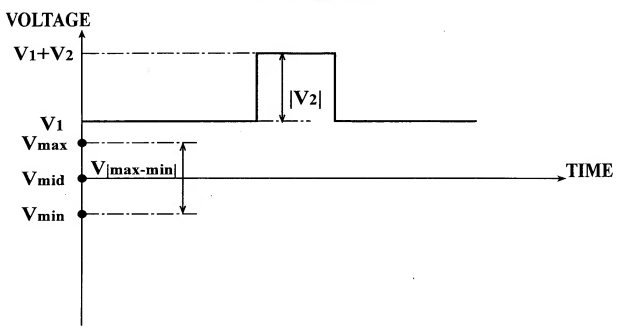


FIG21B



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FIG.22A



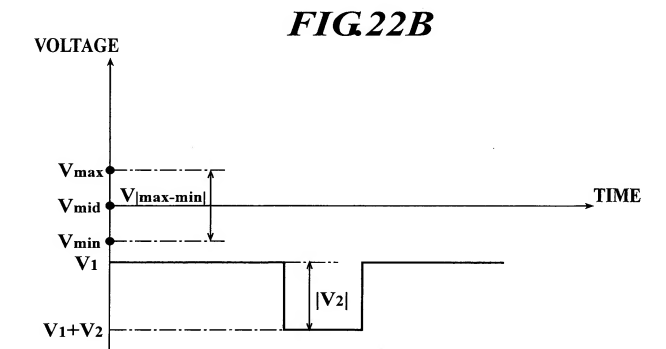


FIG23A

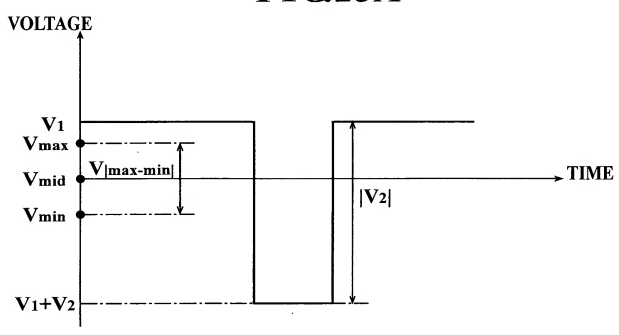
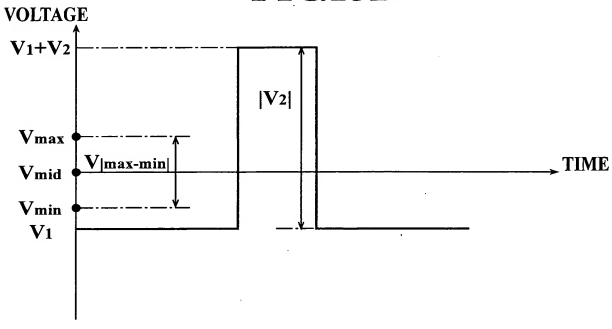
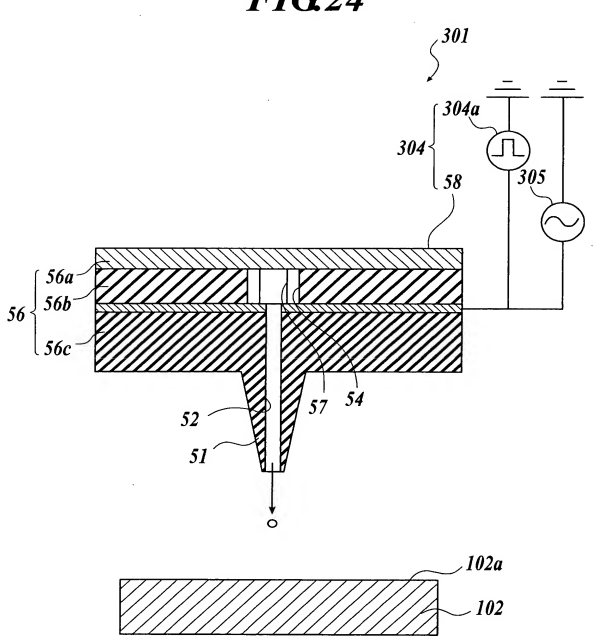


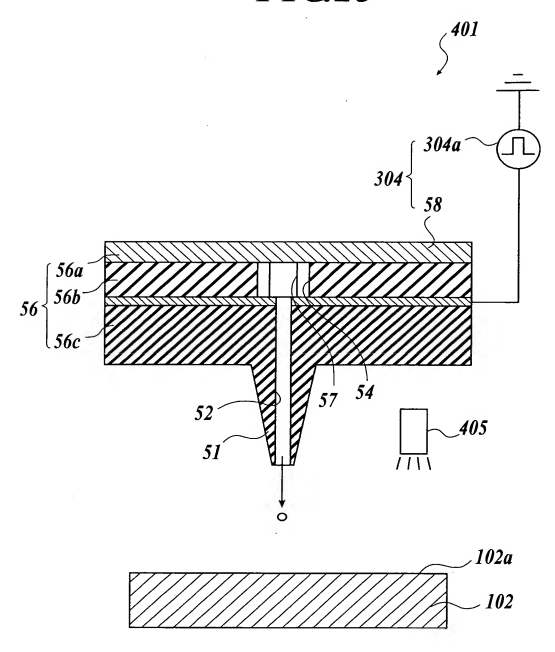
FIG23B

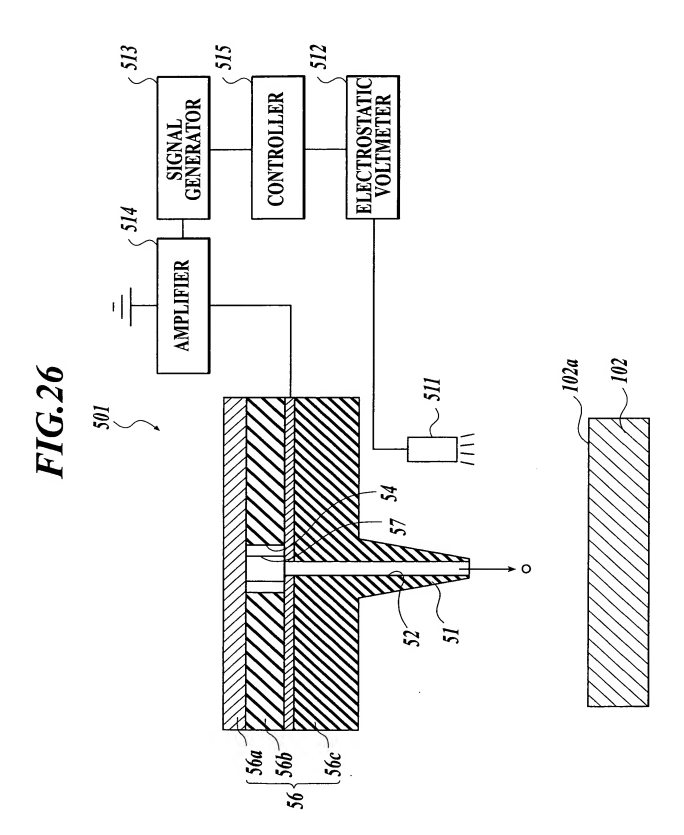


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FIG27

	DEW POINT ℃	SURFACE TREATMENT	SURFACE RESISTANCE Ω /cm	
COMPARISON EXAMPLE	6	NONE	10^{14}	20
COMPARISON EXAMPLE	6	COLCOAT P	10^{10}	10
APPLICATION EXAMPLE	6	COLCOAT 200	10°	3
APPLICATION EXAMPLE	6	COLCOAT N-103X	108	2
APPLICATION EXAMPLE	6	COLCOAT SP2001	105	2

	DEW POINT °C	Vmax	Vmin	$V_{ { m max-min} }$	Vmid	$V_{S-V mid} \begin{vmatrix} V_{S} \\ /V_{max-min} \end{vmatrix}$	Vs /V max-min	DEVIATION RATE (%)
COMPARISON EXAMPLE	I	250	02-	320	06	097	1.1	20
COMPARISON EXAMPLE	3	220	-50	270	85	265	1.3	15
COMPARISON EXAMPLE	9	120	08-	150	45	305	2.3	10
APPLICATION EXAMPLE	6	45	-25	02	10	340	5	S
APPLICATION EXAMPLE	14	30	-20	20	5	345	7	3
APPLICATION EXAMPLE	17	30	-20	20	5	345	7	ડર

	V_1	V_2	V_1+V_2	$ V_1+V_2 $ $ V_1+W_2 $	DEVIATION RATE (%)
FIRST PATTERN	0	350	350	2	દ
SECOND PATTERN	<i>05-</i>	350	300	9	2.5
THIRD PATTERN	-50	350	300	II	I

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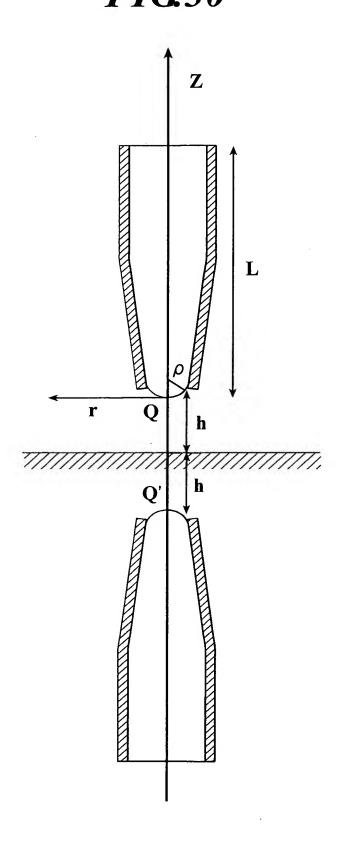
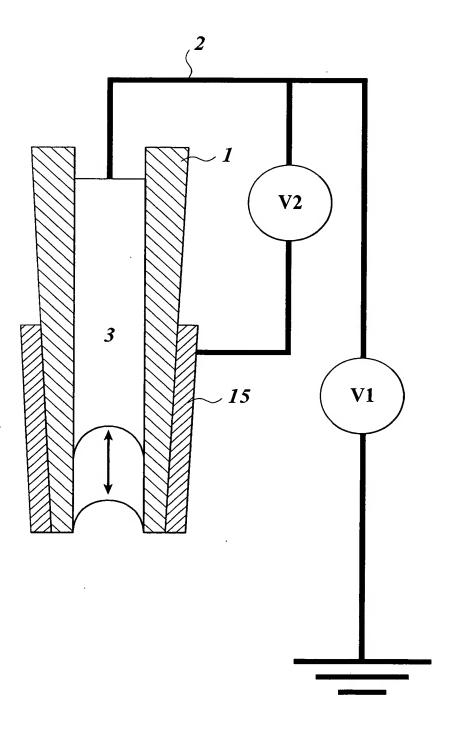


FIG31



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FIG32

